

ABSTRACT OF THE DISCLOSURE

A rotary food server for storing food in a chilled condition includes a dish rotatably mounted on a stationary base and having central and peripheral
5 pockets for removably receiving food storage trays having removable lids. Coolant housings containing a chilled-retaining substance are refrigerator prior to use and then placed beneath and at the sides of the trays to chill food stored in the trays. In an alternative embodiment, a lower housing rotatably
10 mounted on a stationary base has a cavity therein filled with a cooling medium such as a mixture of ice and water. Mounting of an upper housing on the lower housing causes cavities formed in the upper housing to displace the cooling medium to the sides as well as the bottoms thereof to chill food stored within the cavities.

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